Jeeth

Enamel

INTRODUCTION: Jeeth are composed of their mineralized tissues enamel, dentin and cementum surrounding an inner core of loose connectine tissue, the dental pulp anamel is ectodural in sigin. Gramel covers the crown of tooth. It is thickest over the crooks and invisal edges and thinnest at the curical margin over the croops of the immen permanent the curical margin over the croops of the immen permanent teeth it is 2.5 mm thick, on deciderous 1.3 mm and on latual surfaces up to 1.3 mm.

unamed is the hardest biological tosone and while highly mineralized withstand both shearing and impact press is brittle, it has a brigh modulus of clasticity and this, together with the flekible support of the undulying dentine, minimizes the possebility of partner Grand has a high specific granty (~3)

The properties of enamed wary at different regions within the trisme Surface enamed is harder, denser and less poisses than the subscriptive enamed bardness and density also decrease from the surface towards the interior and from the cuspal | incisal tip towards the interior and, from the

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anspal / incival tip towards the curical margin knamel is a hirefringement crystalline material, the crystals spracting light differently in different directions. Translucency of endmel increases with age and some of the colour of the underlying dentine is then transmitted, woulding in a most fellowish appearance. The tissue has an average separative index of 1.62. CHEMICAL PROPERTIES halcium hydromyapatite (a, (PD,), (OH) is the krinciple minual content of enamel, comprising about 88-90% of the tissue by volume, which corresponds to about 90-95% by might, the remainder being the organic material and water. Shydromyaketite is present as a crystalline about 70mm in width and 25 mm thick and of gual length.
Water constitutes 2% by whight of enamel, corresponding to 5-10% by volume. The presence of water is ellated to present of the tissue. Mature enamel contains only 1-2% of organic matrix. I wide variety of organic molecules ranging from free amino acid to large inlight protein complexes. These proteins are the amelogenins and non-amelogenins. The concentration of festein is highest in enamed tufts out the dentino-

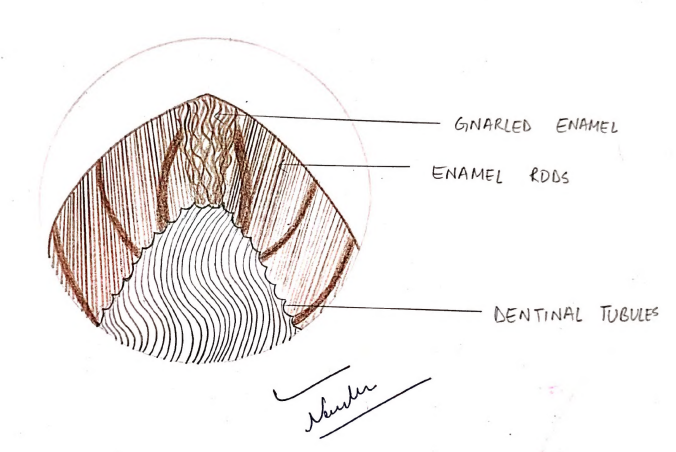
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enamel junction
STRUCTURAL AND ORGANISATIONAL FEATURES OF ENAMEL:
Enamel Prisms
The basic structural unit of enamel is the enamel prism or cod consisting of several million hydromyapatite criptallines packed into a thin sod 5-6 ym in drametr and upto 2.5 mm in length. Persins en through the enamel dentin junction to the suface
In cross section the shape of enamel pusin approximates to one
In cross section the shape of enamel puin approximates to one of the three main pattures. All the three pattures are present in humans but patture III, the key hole patture predominates. The key hole patture predominates. The key hole patture prison clear head and tail region, the tail of one prison hying between the heads of the ordinary prison and pointing currically.
and pointing currically.
Aprismatic Enamel
The outer 20-100 ym of enamel of newly impted decidious teeth and the onter 20-70 ym of newly unpted primarent
The onth 20-100 ym of enamed of newly empted decidents teeth and the onte 20-70 ym of newly unpted permanent teeth is aproximatic. Her the endmed crystals are aligned at right angles to the surface and parallel to each other. This surface is highly minuslised as there is alsence of prism bounds

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Gnarled Enamel

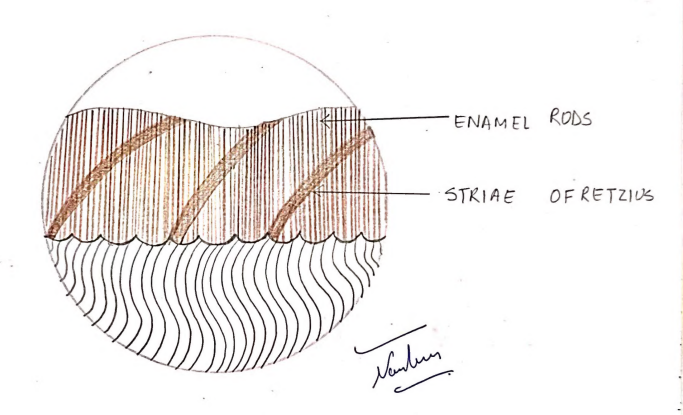


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	Endmel	
dentine enamel jis	v a wavy concer as they entend from action towards the surface in p and incisal edges the arrangement of our complicated.	
	gular and interwine with each other pecially DE J.	
sods in criskal an Stronger to withsta	creates an optical appearance reprind amel. This particular arrangement of d incisal region makes enamel and mastriatery frees or marticulary stress	
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H. C. T.

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Striae Of Retzius.



Striae Of Retzius

Gramel is permed incumentally, periods of activity alternating with periods of griescence. This went in structural markings known as incumental lines. There are two types:

short period (cross striations) and long period (enamel string)

When sections of enamel out along the longitudinal axis of the aroun are viewed, structural bisis are seen to erm obliquely across the persons from the enamel dentin prinction entending from DEJ to the surface These represent incremental bisis and known as enamel striae (of litzis)

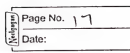
In horizontal sections of the arown, the bramel strine run cucinnfrentially like the sings of a tru.

These structural lines appear as brownish bands in granned section. In the legion of increal edge and crops their surround the dentine while in surround segion they are seen as oblique lines entending from DEJ towards the cutu surface deviating in an occluent direction.

The line is hypocalcified and reflects variation in structure and mineralization.

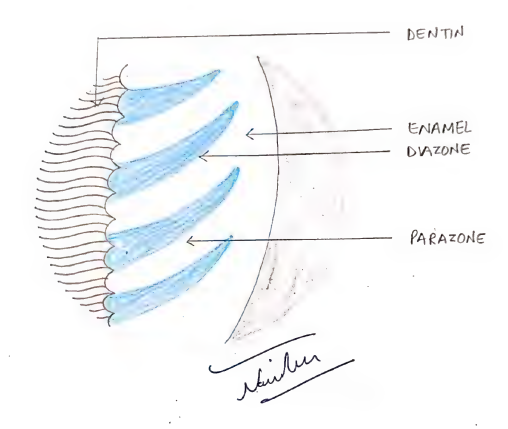
Neonatal Line Is the framment line that separates the enamel that is funed before brith (frantal enamel) and after brith (fast matal enamel). In human teeth, there are 7-10 cross strictions between adjacent striae in any one individual. The striae are therefore permed at about muckly intervals. Is the average distance thetween the two cross strations is about 4 ym, manual strain in the middle portron of enamed are about 25-35 ym apart One the latual enamel, enamel striae eeach the surface in a Shis of fine gumes running sicumfrentially around the secon . These features are known as the prikymata growns and an suprested by sidges, the prikymata ridges.

When cavities are prepared, knowledge of the micromaterny of enamel, karticularly in turns of prisin existation, is essential to consume as much of possible of the original strength of the triene, butting cabities into enamel with extatery instrument will intentably lead to enhouse are racking. Fortunately, some of the adhesive materials are capable of reinforcing this weakened enhotiate.



	Date:
	Enamel Pearls
	This are small isolated spheres of manul that are
	This an small isolated sphires of enamel that are accasionally fund on the foot, generally toward the currical morigin. The enamel is prisonatic with the prisons fellowing an irrigular course. They are particularly recommon in the fort bifurcation region where they may pudispose to plague accretion fellowing ginginal recession
	pudispose to plague accution following ginginal recession
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Hunter Schreger Bands



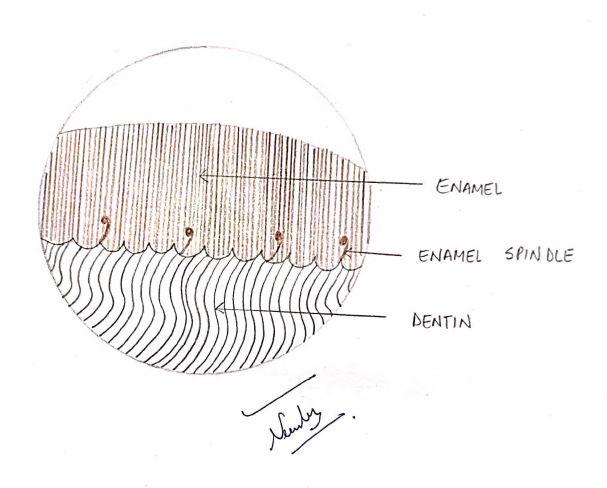
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Hunter Schreger Bands
They are alternate dark and light hands of varying width abound in enamel than the longitudinal section is received in the reflected light.
These bands arise from the dentino-enamel junction and pass ontward till the sinne two-third of the enamel thickness.
H5 hands are not seen in onter one third of enamel because the enamel words are straight in this region. These hands are an affected phenomenon perduced by changes in direction between adjacent groups of ends.
When viewed und reflected light, these keisms lined parallel to the light beam would reflect the light away from the microscope and appear as dark bands. The prism bined less parallel to the light would reflect the light through microscope and appear bright
less paiallel to the light would reflect the light through micoscope and appear height

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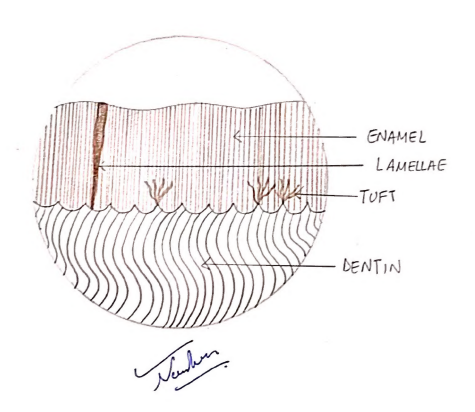
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Enamel Spindles	
dentino - enamel junction and entending to	assing the
They are not aligned with the prisib and he the result of some odentaliast pressess	d an thought to
the early stages of enamed development in hetmen the antelohlasts.	simuated themselves
Marrow (upto 8 ym in diameter), wind, shaped tubules - the enamel spindles - en into the enamel.	dometimes clish
They appear dark in ground section under because the organic content of spindle is	transmitted light
by orin Gramel spindles are seen more is	n the ligion of
enamel.	y minen y

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Enamel Spindles.



Enamel Juft and Lamellae



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cnar	nel	JUH

Enamel treft is the turn given to junctional structures in the since thrid of enamel that in ground section seemble treft of gears. They appear to travel in same direction as the prism and, in thick sections, undulate with sheets of prism.

They are hypomineralised and seascen at approx at 100 ym internals along the junction they are hest viewed in transverse section

It has been suggested that this appearance result from perclein personned to be residual matrix, at the prism boundaries of hypominusalized prisms

	Date:
	Enamel Lamellae & Lyacks
	Enamel lamellar are sheet like apparent structure faults that eun through the entrie thrikness of enamel. They are hypocolcipid and narrower, longer land less common than knownel trefts but, like Trefts are best visicalised in transverse
	summs.
	In grund section, many lamellae like structures are simply cuacks produced during section preparations. This can be confirmed by demineralizing the section, when cracks will bisappear but not time lamellae.
	amellae may arise developmentally due to incomplete maturation of prisms or after exoption as cracks obving
	Thu types of lamellar are sun.
I I	yke A: composed of poorly salished enamel rodo, this type is restricted to examel
Ty	le B: consists of degenerated cells & may entend into dentin
Ty	pe c: filled with organic matter duived from saliva